FORM PTO-1449 (Modified) US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE										Atty Docket No.: P02083USIA; 295620-214164				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)														
(37 CFR	1.98(b))													
	_									Serial No.: 10/791,177				
										Applicant(s): Wang et al.				
										Filed: March 2, 2004				
									TIO DIEDE	Group: 1713				
Exam.			Pul	hlicatio	n/ Pate	nt Niun	her			T DOCUMENTS  Patentee Class Subclass Filing Data				
Init.		Publication/ Patent Number Publication/ Issue Date								- Charles		Filing Date		
		10	3	8	3	5	0	0	05/07/2002	Woolcy et al.				
														<del> </del>
							_							
					F	OREI	GN P	TEN	OR PUBLISH	ED FOREIGN PATENT AP	PLICATION			ــــــــــــــــــــــــــــــــــــــ
Exam.		Document Number Publication								Country or Patent Office	Class	Subclass	Trans	lation
Init.		+							Date			Guocias	Yes No	
	OTHER DOCUMENTS (Including Author, Title, Date**, Relevant pages, Place of Publication***)  Bahadur, Pratap, "Block copolymers- Their microdomain formation (in solid state) and surfactant behaviour (in solution)", Current Science,												Vol. 80 No.	
		6, pp. 1002-1007, April 25, 2001.												
		Guo, Andrew et al., "Star Polymers and Nanospheres from Cross-Linkable Diblock Copolymers", Macromolecules, Vol. 29, pp. 2487-2493, January 1996.												3, January 17,
		1970.  Ishizu, Koji et al., "Core-Shell Type Polymer Microspheres Prepared from Block Copolymers", Journal of Polymer Science: Part C: Polymer Letters, Vo 26, pp. 281-286, 1988.												
						d Stru	otural (	)rdorin	a of Coro Chall D	olymer Microspheres", Prog. I				
		O'Reilly, Rachel K. et al., "Cross-linked block copolymer micelles: functional nanostructures of great potential and versatility", Chem. Soc. Rev., Vop. 1068-1083, October 2, 2006.  Oranti, Levent et al., "Hydrodynamic studies on micellar solutions of styrene-butadiene block copolymers in selective solvents", Can. J. Chem., Vol. (pp. 2691-2696, 1985.)												
		Pispas, S. et al., "Effect of Architecture on the Micellization Properties of Block Copolymers: A <sub>2</sub> B Miktoarm Stars vs AB Diblocks", Macromolecules, Vol. 33, pp. 1741-1746, February 17, 2000.												
		Riess, Gerard, "Micellization of block copolymers", Prog. Polym. Sci., Vol. 28, pp. 1107-1170, January 16, 2003.												
		Saito, Reiko et al., "Synthesis of microspheres with 'hairy-ball' structures from poly (styrene-b-2-vinyl pyridine) diblock copolymers", Polymer, Vol. 33, No. 5, pp. 1073-1077, 1992.												
		Thurmond, K. Bruce et al., "Shell cross-linked polymer micelles: stabilized assemblies with great versatility and potential", Colloids and Surfaces B: Biointerfaces, Vol. 16, pp. 45-54, 1999.												
		Wilson, D.J. et al, "Photochemical Stabilization of Block Copolymer Micelles", Eur. Polym. J., Vol. 24, No. 7, pp. 617-621, 1988.												
_	_									o. 11/104759 filed April 13, 20		. r, pp. 017=02	1, 1700.	
										on No. 11/104759 filed April 1			-	
-		December 22, 2006 Advisory Action from U.S. Patent Application No. 11/104759 filed April 13, 2005 (3 pp.)												
		May 16, 2007 Office Action from U.S. Patent Application No. 11/104759 filed April 13, 2005 (9 pp.)												
		October 30, 2007 Final Office Action from U.S. Patent Application No. 11/104759 filed April 13, 2005 (11 pp.)												
Possesia														
Examiner			-						2 3 5	Date Considered				
EXAMIN	ER: I	nitial cita	ation c	onside	red. D	raw lii	c thro	ugh ci	tation if not in co	informance and not consider	ed. Include	copy of this fo	rm with next co	nmunication

to applicant.